

# SÉRGIO GARRIDO

### Software Engineer

I am focused on building scalable software solutions, applying Al-driven approaches, and leveraging my interdisciplinary expertise to solve complex problems.

I am eager to contribute to innovative projects where I can merge my passion for technology, data, and human performance.

#### **EDUCATION**

NOVA FCT - Universidade Nova de Lisboa Computer & Software Engineering | 2023 - 2026

FMH - Universidade de Lisboa Master's in High Performance Training | 2022 - 2024

FMH - Universidade de Lisboa Bachelor's in Sport's Science | 2016 - 2019

#### **LANGUAGES**

Portuguese English

- +351 926858480
- speixotogarrido@gmail.com
- gitHub.com/garrido02

## Lisbon

#### **EXPERIENCE**

#### Research Project Assistant

.FMH - Universidade de Lisboa | 2023 - Present

- Applied Al-driven approaches to enhance research efficiency and data analysis methods across multiple projects.
- Supported the design, planning, and execution of diverse research initiatives.
- Mentored and trained junior researchers in research techniques, methodologies, and laboratory equipment use.

#### Fitness Trainer

Holmes Place | 2019 - Present

- Delivered tailored one-to-one private workout sessions to support client fitness goals.
- Led group fitness classes with a focus on safety, efficiency, and participant engagement.
- Contributed to achieving and exceeding company performance targets through high client satisfaction and retention.

#### **CERTIFICATIONS**

Artificial Intelligence with Python - 2025 Introduction to Computer Science - 2023 Web Development with Python & JS -2023

All certifications issued by Harvard University, Cambridge, Massachusetts

#### **SKILLS**

#### Programming Languages

- Java
- Python
- C
- Machine Learning and Deep Learning
- SQL
- Statistical and Data Analysis